

# CLINICAL BIOMECHANICS

## INDEX: VOLUME 6 1991

### SUBJECT INDEX

amputation  
gait, paraplegia, 47

anatomy  
elbow, fascia, 60

ankle  
gait, arthrodesis, knee, 51  
muscle, force, knee, 230

arthrodesis  
gait, knee, ankle, 51

back pain  
spine, configuration, 153

bone  
fluoride, 185

cartilage  
stress, theory, 206

casts  
elbow, fracture, 25

cerebral palsy  
posture, sitting, 161

cervical  
EMG, ergonomics, shoulder, 145  
grip, strength, posture, 123  
motion, measure, 31, 111  
motion, measurement, 38

computer  
gait, measure, 168

configuration  
spine, back pain, 153

dynamometer  
isokinetic, rehabilitation, 133

elbow  
casts, fracture, 25  
fascia, anatomy, 60

electrogoniometer  
mobility, wrist, 221

knee, orthosis, 67

EMG  
ergonomics, shoulder, cervical, 145  
spine, vibration, 173  
muscle, lumbar, posture, 245

ergonomics  
model, loading, 105

EMG, shoulder, cervical, 145

exercise  
lumbar, forces, models, 97

fascia  
elbow, anatomy, 60

fixation  
surgery, lumbar, 197

fluoride  
bone, 185

foot  
forces, gait, 14  
models, forces, 3

force  
muscle, knee, ankle, 230

forces  
foot, gait, 14  
lumbar, models, exercise, 97  
lumbar, models, 88

fracture  
casts, elbow, 25  
osteotomy, models, 83

gait  
arthrodesis, knee, ankle, 51  
foot, forces, 14  
measure, computer, 168  
paraplegia, amputation, 47

grip  
strength, cervical, posture, 123

hip  
muscle, knee, stiffness, 239

injury  
isokinetic, muscle, 190

isokinetic  
dynamometer, rehabilitation, 133  
lumbar, strength, 118  
muscle, injury, 190

kinematics  
spine, measure, 73

knee  
gait, arthrodesis, ankle, 51  
ligament, motion, 213  
muscle, force, ankle, 230  
muscle, hip, stiffness, 239  
orthosis, electrogoniometer, 67  
prosthesis, surgery, 157

ligament  
knee, motion, 213  
lumbar, loading, 19

loading  
ligament, lumbar, 19  
model, ergonomics, 105

lumbar  
EMG, muscle, posture, 245  
exercise, 97  
forces, models, 88  
forces, models, exercise, 97  
isokinetic, strength, 118  
posture, 245  
surgery, fixation, 197

measure  
cervical, motion, 31, 111  
gait, computer, 168  
spine, kinematics, 73

measurement  
cervical, motion, 38

mobility  
electrogoniometer, wrist, 221

model  
loading, ergonomics, 105

scoliosis, 179

models  
exercise, 97

foot, forces, 3

fracture, osteotomy, 83

lumbar, forces, 88

lumbar, forces, exercise, 97

motion  
cervical, measure, 31, 111  
cervical, measurement, 38

knee, ligament, 213

spine, palpation, 79

muscle  
EMG, lumbar, posture, 245  
force, knee, ankle, 230  
hip, knee, stiffness, 239  
posture, 245

orthosis  
knee, electrogoniometer, 67

osteotomy  
fracture, models, 83

palpation  
spine, motion, 79

paraplegia  
gait, amputation, 47

- posture
  - EMG, muscle, lumbar, 245
  - grip, strength, cervical, 123
  - sitting, cerebral palsy, 161
- prosthesis
  - knee, surgery, 157
- rehabilitation
  - isokinetic, dynamometer, 133
- scoliosis
  - model, 179
- shoulder
  - EMG, ergonomics, cervical, 145
- sitting
  - posture, cerebral palsy, 161
- spine
  - configuration, back pain, 153
  - EMG, vibration, 173
  - kinematics, measure, 73
  - palpation, motion, 79
- stiffness
  - muscle, hip, knee, 239
- strength
  - grip, cervical, posture, 123
  - isokinetic, lumbar, 118
- stress
  - cartilage, theory, 206
- surgery
  - knee, prosthesis, 157
  - lumbar, fixation, 197
- theory
  - cartilage, stress, 206
- vibration
  - EMG, spine, 173
- wrist
  - electrogoniometer, mobility, 221

# AUTHOR INDEX

**Amevo B, Macintosh JE, Worth D and Bogduk N,**  
Instantaneous axes of rotation of the typical cervical motion segments: I. an empirical study of technical errors, 31

**Amevo B, Worth D and Bogduk N,**  
Instantaneous axes of rotation of the typical cervical motion segments: II. optimization of technical errors, 38

**Amevo B, Worth D and Bogduk N,**  
Instantaneous axes of rotation of the typical cervical motion segments: a study in normal volunteers, 111

**Ashcroft P** see Wytch R, 25

**Bablich K** see Sochaniwskyj A, 161

**Begg R K, Wytch R, Hutchinson J M S and Wardlaw D,**  
Micro computer-based system for clinical gait studies, 168

**Bogduk N** see Amevo B, 31

**Bogduk N** see Amevo B, 38

**Bogduk N** see Amevo B, 111

**Broman H** see Hansson T, 173

**Broom N** see Oloyede A, 206

**Byfield D** see Harvey D, 79

**Cholewicki J, McGill S M, Wells RP and Vernon H,**  
Method for measuring vertebral kinematics from videofluoroscopy, 73

**Clark P** see Hughes J, 14

**Clarke M R, Robertson J C, Gillies J H and Ellis R M,**  
Effect of body posture and time on grip strength in patients with cervical spondylosis, 123

**Clay A B** see Rahn K A, 185

**Cool J C** see Lemmers L G, 179

**Crisko J J** see Panjabi M M, 197

**de Jongh H J** see Mouton L J, 245

**Dvir Z**  
Clinical applicability of isokinetics: a review, 133

**Eisma W H** see Mouton L J, 245

**Ellis R M** see Clarke M R, 123

**Freedman D** see Panjabi M M, 197

**Gajdosik R L,**  
Passive compliance and length of clinically short hamstring muscles of healthy men, 239

**Gillies J H** see Clarke M R, 123

**Gillquist J** see Ivarsson I, 157

**Grabiner M D and Jezirowski J J,**  
Isokinetic trunk extension and flexion strength-endurance relationships, 118

**Grootenboer H J** see Lemmers L G, 179

**Hansson T H** see Schönström N R, 19

**Hansson T, Magnusson M and Broman H,**  
Back muscle fatigue and seated whole body vibrations: an experimental study in man, 173

**Harvey D and Byfield D,**  
Preliminary studies with a mechanical model for the evaluation of spinal motion palpation, 79

**Heliövaara M** see Poussa M

**Herzog W, Read L J and ter Keurs H E J D,**  
Experimental determination of force-length relations of intact human gastrocnemius muscles, 230

**Hof A L** see Mouton L J, 245

**Hughes J, Pratt L, Linge K, Clark P and Klenerman L,**  
Reliability of pressure measurements: the EMED F system, 14

**Hutchison J M S** see Begg R K, 168

**Ivarsson I, Gillquist J and Sommerlath K,**  
Knee rotation after unicompartmental arthroplasty, 157

**Jezirowski J J** see Grabiner M D, 118

**Johnson C and Reid J G,**  
Lumbar compressive and shear forces during various trunk curl-up exercises, 97

**Kalisse C G E** see Wytch R, 25

**Kiratli B J** see Rahn K A, 185

**Klenerman L** see Hughes J, 14

**Kohei R** see Sochaniwskyj A, 161

**Kohles S S** see Rahn K A, 185

**Korpi J** see Poussa M, 153

**Kumashiro M** see Ojima H, 221

**Leggon R** see Lindsey R W, 83

**Lemmers L G, Sanders M M, Cool J C and Grootenboer H J,**  
The cause of axial rotation of the scoliotic spine, 179

**Lindsey R W, Leggon R and Panjabi M,**  
Biomechanics of healed experimental fractures, 83

**Linge K** see Hughes J, 14

**Lotto W** see Sochaniwskyj A, 161

**Macintosh J E** see Amevo B, 31

**Magnusson M** see Hansson T, 173

**Marshall R N and Nade S,**  
Effects of arthrodeses on walking: kinematic and kinetic studies of subtalar and knee arthrodesis, 51

**Marshall R N** see McNair P J, 190

**Matheson J A** see McNair P J, 190

**McGill S M** see Cholewicki J, 73

**McGill S M** see Potvin J R, 88

**McNair P J, Marshall R N and Matheson J A,**  
Quadriceps strength deficit associated with rectus femoris rupture: a case report, 190

**Milner M** see Sochaniwskyj A, 161

**Miyake S** see Ojima H, 221

**Moller F** see Tesio L, 47

**Morlock M and Nigg B M,**  
Clinical Biomechanics Award 1989: Theoretical considerations and practical results on the influence of the representation of the foot for the estimation of internal forces with models, 3

**Mouton L J, Hof A L, de Jongh H J and Eisma W H,**  
Influence of posture on the relation between surface EMG amplitude and back muscle moment; consequences for the use of surface EMG to measure back load, 245

**Munro W S H** see Tracy M F, 105

**Nade S** see Marshall R N, 51

**Neil B M** see Wytch R, 25

**Nigg B M** see Morlock M, 3

**Norman R W** see Potvin J R, 88

**Ojima H, Miyake S, Kumashiro M, Togami H and Suzuki K,**  
Dynamic analysis of wrist circumduction: a new application of the biaxial flexible electrogoniometer, 221

**Oleyede A and Broom N,**  
Is classical consolidation theory applicable to articular cartilage deformation?, 206

**Oxland T R** see Panjabi M M, 197

**Panjabi M M, Yamamoto I, Oxland T R, Crisko J J and Freedman D,**  
Biomechanical stability of five pedicle screw fixation systems in a human lumbar spine instability model, 197

**Panjabi M** see Lindsey R W, 83

**Potvin J R, Norman R W and McGill S M,**  
Reduction in anterior shear forces on the L<sub>4</sub>/L<sub>5</sub> disc by the lumbar musculature, 88

**Poussa M, Korpi J and Heliövaara M,**  
Radiographical sagittal and coronal plane configurations in a low back pain population, 153

**Pratt D J** see Hughes J, 14

**Pratt D J,**  
Three-dimensional electrogoniometric study of selected knee orthoses, 67

**Rahn K A, Vanderby Jr R, Kohles S S, Kiratli B J, Thielke R J, Clay A B and Suttie J W,**  
Mechanical effects of sodium fluoride on bovine cortical bone, 185

**Read L J** see Herzog W, 230

**Reid J G** see Johnson C, 97

**Reuben J D** see Rovick J S, 213

**Robertson J C** see Clarke M R, 213

**Roi G S** see Tesio L, 47

**Ross N** see Wytch R, 25

**Rovick J S, Reuben J D, Schrager R J and Walker P S,**

Relation between knee motion and ligament length patterns, 213

**Sanders M M, see Lemmers L G, 179**

**Schönström N R and Hansson T H,**

Thickness of the human ligamentum flavum as a function of load: an *in vitro* experimental study, 19

**Schrager R J, see Rovick J S, 213**

**Simons J L, see Stoeckart R, 60**

**Snijders C J, see Stoeckart R, 60**

**Sochanivskyj A, Koheil R, Bablich K, Milner M and Lotto W,**

Dynamic monitoring of sitting posture for children with spastic cerebral palsy, 161

**Sommerlath K, see Ivarsson I, 157**

**Stoeckart R, Vleeming A, Simons J L, van Helvoort R P and Snijders C J,**

Fascial deformation in the lateral elbow region: a conceptual approach, 60

**Suttie J W, see Rahn K A, 185**

**Suzuki K, see Ojima H, 221**

**Takala E-P and Viikari-Juntura E,**

Loading of shoulder muscles in a simulated work cycle: comparison between sedentary workers with and without neck-shoulder symptoms, 145

**ter Keurs H E D J, see Herzog W, 230**

**Tesio L, Roi G S and Moller F,**

Pathological gaits: inefficiency is not a rule, 47

**Thielke R J, see Rahn K A, 185**

**Togami H, see Ojima H, 221**

**Tracy M F and Munro W S H,**

A biomechanical manikin for the evaluation of loads on the body, 105

**Vanderby Jr R, see Rahn K A, 185**

**van Helvoort R P, see Stoeckart R, 60**

**Vernon H, see Cholewicki J, 73**

**Viikari-Juntura E, see Takala E-P, 145**

**Vleeming A, see Stoeckart R, 60**

**Walker P S, see Rovick J S, 213**

**Wardlaw D, see Wytch R, 25**

**Wardlaw D, see Begg R K, 168**

**Wells R P, see Cholewicki J, 73**

**Worth D, see Amevo B, 31, 38, 111**

**Wytch R, see Begg R K, 168**

**Wytch R, Ashcroft P, Kalisse C G E, Neil G, Ross N and Wardlaw D,**

Interface pressures in below elbow casts, 25

**Yamamoto I, see Panjabi M M, 197**

